

L Number	Hits	Search Text	DB	Time stamp
1	1	4872002.pn.	USPAT	2004/05/28 05:09
2	1	4772099.pn.	USPAT	2004/05/28 05:09
3	1	4783146.pn.	USPAT	2004/05/28 05:10
4	9	LCD with ((multiple plurality) adj3 shift adj3 registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 05:14
5	23	LCD same ((multiple plurality) adj3 shift adj3 registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 05:26
6	14	(LCD same ((multiple plurality) adj3 shift adj3 registers)) not (LCD with ((multiple plurality) adj3 shift adj3 registers))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 05:15
7	26	LCD same ((multiple plurality) adj4 shift adj4 registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 05:27
8	3	(LCD same ((multiple plurality) adj4 shift adj4 registers)) not (LCD same ((multiple plurality) adj3 shift adj3 registers))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 05:27
10	146	LCD and ((multiple plurality) adj2 shift adj2 registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 06:10
9	160	LCD and ((multiple plurality) adj4 shift adj4 registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 06:10

	Hits	Search Text	DBs
69	0	LCD and (ramp near5 (DAC D/A)) and (analog near3 switch) and (pulse adj5 width adj5 converter)	USPAT
70	0	LCD and (ramp near5 (DAC D/A)) and (analog near3 switch) and (pulse near5 width near5 converter)	USPAT
71	10	LCD and (ramp near5 (DAC D/A)) and (analog near3 switch)	USPAT
72	0	5642117.pn. and (analog near5 switch)	USPAT; US-PGPUB
73	1	5642117.pn. and (switch)	USPAT; US-PGPUB
74	1	4872002.pn.	USPAT
75	1	4772099.pn.	USPAT
76	1	4783146.pn.	USPAT
77	9	LCD with ((multiple plurality) adj3 shift adj3 registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
78	23	LCD same ((multiple plurality) adj3 shift adj3 registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
79	14	(LCD same ((multiple plurality) adj3 shift adj3 registers)) not (LCD with ((multiple plurality) adj3 shift adj3 registers))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
80	26	LCD same ((multiple plurality) adj4 shift adj4 registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
81	3	(LCD same ((multiple plurality) adj4 shift adj4 registers)) not (LCD same ((multiple plurality) adj3 shift adj3 registers))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
82	146	LCD and ((multiple plurality) adj2 shift adj2 registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
83	160	LCD and ((multiple plurality) adj4 shift adj4 registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
84	1	LCD and (((multiple plurality) adj4 shift adj4 registers) with RGB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
85	1	LCD and (((multiple plurality) adj4 shift adj4 registers) same RGB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
86	66	LCD and (((multiple plurality) adj4 shift adj4 registers) and RGB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
87	1	LCD and (((multiple plurality) adj4 shift) with RGB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
88	2	LCD and (((multiple plurality) adj4 shift) same RGB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
89	8	((multiple plurality) adj4 shift) with RGB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
90	0	LCD with RGB with latches with (signal adj lines)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
91	1	LCD same RGB same latches same (signal adj4 line\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
92	3	LCD and (RGB same latches same (signal adj4 line\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
93	3	LCD and (RGB same latches same (signal near4 line\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
94	27	LCD and (RGB same latches same (line\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
95	3	(RGB same latches same (signal adj4 selector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
96	95	(RGB with (signal adj4 selector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	6	(RGB with (signal adj4 selector)) and latche\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
98	10	(RGB with (multiplexer)) with (signal adj3 line)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
99	345	(RGB with (signal adj3 line))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
100	59	((RGB with (signal adj3 line)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
101	1	((RGB adj3 group) with (signal adj3 line\$4)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
102	2	((RGB adj3 group) same (signal adj3 line\$4)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
103	0	((RGB adj3 group) same (multiplexer)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
104	12	((RGB adj3 group)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
105	33	((RGB near3 group)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
106	15	((RGB with group)) and LCD and multiplexer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
107	58	((RGB with group)) and (signal adj3 lines)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
108	4	((RGB with group)) with (signal adj3 lines)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
109	5	((RGB with group)) same (signal adj3 lines)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
110	22	((RGB near5 group)) and (signal adj3 lines)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
111	9	((RGB with group)) same multiplexer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
112	0	((RGB near5 group)) same data adj4 selector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
113	9	((RGB near5 group)) same ((signal data drain) adj5 line)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
114	13	((RGB near5 group)) same (signal data drain) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
115	9	((RGB near5 group)) same (signal data drain) and multiplexer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
116	119	((RGB near5 group)) same (signal data drain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
117	0	((RGB near5 group)) same (LCD adj3 driver)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
118	4	((RGB near5 group)) and (LCD adj3 driver)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
119	7	((RGB with group)) and (LCD adj3 driver)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
120	11	((RGB with group)) and (data adj3 selector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
121	51	((shift adj4 registe\$3) same (storage latch) same (D/A DAC (digital adj3 analog adj3 convert\$3))) and (analog adj5 switc\$4 (divid\$4 adj6 scan adj2 peri\$4)) and RGB	USPAT; US-PGPUB
122	0	((shift adj4 registe\$3) same (storage latch) same (D/A DAC (digital adj3 analog adj3 convert\$3))) and ((divid\$4 adj6 scan adj2 peri\$4)) and RGB	USPAT; US-PGPUB
123	0	((shift adj4 registe\$3) same (storage latch)) same ((divid\$4 adj6 scan adj2 peri\$4)) and RGB	USPAT; US-PGPUB
124	0	((shift adj4 registe\$3) same (storage latch)) and ((divid\$4 adj6 scan adj2 peri\$4)) and RGB	USPAT; US-PGPUB
125	0	((shift adj4 registe\$3) and (storage latch)) and ((divid\$4 adj6 scan adj2 peri\$4)) and RGB	USPAT; US-PGPUB
126	1	((shift adj4 registe\$3)) and ((divid\$4 adj6 scan adj2 peri\$4)) and RGB	USPAT; US-PGPUB
127	0	((divid\$4 adj6 scan adj2 peri\$4)) with RGB	USPAT; US-PGPUB
128	0	((divid\$4 adj6 scan adj2 peri\$4)) same RGB	USPAT; US-PGPUB
129	3	((divid\$4 adj6 scan adj2 peri\$4)) and RGB	USPAT; US-PGPUB